	Appli	10524
Well Tag ID: ALT189 (p 4/2008)	er Island Cou	ınty
	WELL T	ΩG

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

Driller Record by

Source Driller's Report

Location State of WASHINGTON Island

County

Area

Map

SW $_{1/4}$ NW $_{1/4}$ sec 19 $_{T}$ 33 $_{N$, $_{R}}$ 2E $_{W}^{E}$

Diagram of Section Whidbey drillers

Address P.O.Box 277, Oak Harbor, WA

Method of Drilling

Date

O

Owner Mutual Properties Investment, Inc Address 3003 30th N.W., Oak Harbor, WA

Land surface, datum

swL 133-6

Date 5-6-70

, 19

_{Dims}6" x 149

LATION	Materi 4L	(feet)	(feet)
If materu below lan- if feamble	nscribe driller's terminology literally but 1 anaphrise as al water bearing 30 state and record static level if report d surface datum unless otherwise indicated. Correlate was Following log of materials list all casings perforation Comestic use	orted (ive d with stratigra	epths in feet phic column
	Hardpan	0	28
	Gravelly clay	28	35
	Hardpan	35	132
	Sand	132	149
	Clay	149	,
	Casing Welded	ed bra	
	Screens Cook, r		
	Bailer test 20 gpm with	10' DI	after
	8 hrs.		
Furn up	Sheet	of	sheets

Appli: 10524 STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

WELL LOG		- 1		
Record by	Drıller	}		
Source Dril	ler's Report		-	
	of WASHINGTON Island		>	
Area				
Map SW 1/ NW:	_{4 sec} 19 _T 33 _{N, F}	2F E		
Drilling Co V	Whidbey drill O.Box 277, (lers "	Diagram of	Section
Method of I	rilling	Date	·	, 19
Address300	l Properties 03 30th N.W.,	Oak Ha		
Land surface, da SWL 133-6	atum ft a Date 5-6-70	bove elow , 19	Dims 6"	x 149
CORRE- LATION	Materi 4L	<u> </u>	From (feet)	To (feet)
(Transcribe dril	ler s terminology literally l	out paraphrise as	necessar/ in	parenthuse

(Transcribe driller's terminology literally but 1 anaphrise as: If material water bearing so state and record static level if report below land surface datum unless otherwise indicated. Correlate wif feasible Following log of materials list all casings perforations. Dome STIC USE	orted (ive de	epths in feet
Hardpan	0	28
Gravelly clay	28	35
Hardpan	35	132
Sand	132	149
Clay	149	
Casing Welded		
Screens Cook, r		
Diam. 6, ss 10 fr		
Bailer test 20 gpm with	10' DE	after
8 hrs.		

Shect

of

sheets

Turn up